



RE: Container Properties/Former Rhone-Poulenc Sediment Investigation Update 10.28.2011

Dupuy, Gary to: Christy Brown, Long, John

11/23/2011 10:22 AM

Cc: "Maxwell, Gary", "Bacher, Niklas"
MacDonald

, Rene Fuentes, Jennifer

History.

This message has been replied to.

Christy: Sorry for not getting back to you sooner. We have not yet received access. We have signed Boeing's agreement and are just waiting to get it signed by Boeing and should have that next week. The port agreed to an agreement but it has not been given back to us yet for signature. David Blount is trying to track it down. We have finished all our work except for the few probes at the end of the old dock (Port property) and the collection of the pore water samples along the bank of Slip 6. Next low enough tide is not until the Christmas period.

Gary Dupuy | Principal Hydrogeologist

AMEC | 600 University, Suite 600 | Seattle, WA 98101 206.342.1777 (direct) | 206.342.1761 (fax) | 206-849-9185 (cell) | gary.dupuy@amec.com

----Original Message----

From: Brown.Christy@epamail.epa.gov [mailto:Brown.Christy@epamail.epa.gov]

Sent: Monday, November 21, 2011 8:56 AM

To: Long, John

Cc: Dupuy, Gary; Maxwell, Gary; Bacher, Niklas; Fuentes.Rene@epamail.epa.gov;

Macdonald. Jennifer@epamail.epa.gov

Subject: Re: Container Properties/Former Rhone-Poulenc Sediment Investigation

Update 10.28.2011

Hello. Any news on access for the remainder of the sampling? - christy

From: "Long, John" <John.Long@amec.com>
To: Christy Brown/R10/USEPA/US@EPA

To: Christy Brown/R10/USEPA/US@EPA
Cc: "Dupuy, Gary" <Gary.Dupuy@amec.

"Dupuy, Gary" < Gary.Dupuy@amec.com>, "Bacher, Niklas"

<Niklas.Bacher@amec.com>, "Maxwell, Gary"

<Gary.Maxwell@amec.com>, Rene Fuentes/R10/USEPA/US@EPA

Date: 10/28/2011 10:06 AM

Subject: Container F

Container Properties/Former Rhone-Poulenc Sediment

Investigation Update 10.28.2011

Christy:

We have finished collecting all of the on-property sediment grabs and cores. On Wednesday we collected the last of the second attempt cores aimed at increasing recovery of the underlying native sediment. Of the eight second attempts we were only able to recover additional native material at 2 of these locations (RP-2 and RP-18).

We are still waiting for access to the navigational channel and Slip 6 for the remaining sediment and pore water sampling locations; therefore, we will not be collecting pore water samples tonight and Saturday. The

boat will remain docked at South Park Marina until we are able to collect the remaining samples.

Please contact us if you have any questions about this update.

Sincerely - John

John D. Long, L.G., L.Hg.
Senior Hydrogeologist
AMEC Environment & Infrastructure
NOTE NEW ADDRESS - We have moved to Suite 600 within the same building.

600 University Street, Suite 600, Seattle, Washington, USA Telephone: (206) 342-1760, Fax: (206) 342-1761 Direct: (206) 342-1779, Mobile: (206) 713-9499 John.Long@amec.com

The information contained in this e-mail is intended only for the individual or entity to whom it is addressed. Its contents (including any attachments) may contain confidential and/or privileged information. If you are not an intended recipient you must not use, disclose, disseminate, copy or print its contents. If you receive this e-mail in error, please notify the sender by reply e-mail and delete and destroy the message.

The information contained in this e-mail is intended only for the individual or entity to whom it is addressed. Its contents (including any attachments) may contain confidential and/or privileged information. If you are not an intended recipient you must not use, disclose, disseminate, copy or print its contents. If you receive this e-mail in error, please notify the sender by reply e-mail and delete and destroy the message.